25**X**1

FROM: 7	<u>/</u> _			DATE: 27 Jul
	10	INITIALS	DATE	REMARKS
DIR		6		,
DEP/DIR	1	(m)		FUT
EXEC/DIR	2	ch		
TECH ADV				PAG CABLES
ASST FOR ADMIN		<u></u>		
CH/SS				
CH/MSS				
ASST FOR OPS				
05/5	3			-FIE
ASST FOR PA				
ASST FOR P&D				
CH/CSD				
CH/IPD				
CH/PD				
CH/FSD				
CH/TID				
CH/CIA/PID				
CH/DIA/XX-4				
CH/DIA/AP-IP				
CH/SPAD				
LO/CGS/CIA				

Declassification Review by NGA/DoD

Approved For Release 2008/01/30 : CIA-RDP78B04558A001000010088-4

1965 JUL 27 Ø449Z OUT 56279

TRUTH.

O 270422Z ZYH FM NPIC

TO DIRNSA CNO multi

25**X**1

27 JUL 1965

		<del></del>					
COPIES RECEIVED							
Cy No.	Office	Act.					
	File						
2	OS						
	ADMIN						
	SEC BR	<u> </u>					
	P&DS						
3,4	CSD	1					
71	IPD	ļ					
	PD	ļ					
	PGD	ļ					
	PSD-163						
	TID	<u> </u>					
5	PID	ļ					
6	P/.G						
	LIAXX4	ļ					
7	SPnJ						
8	NOA 10						
9	DIA-AP						

OPCEN

STATE/RCI

CINCLANTFLT

CINCPACFLT

CINCUSNAVEUR

CINCLANT

CINCPAC

LANTINTCEN

FICPAC

L TOL HO

COMNAVFORJAPAN

COMSECONDFLT

YDHAVQC/CINCEUR

YHLAQAC/USARPAC

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

AFSSO USAF

USAFSS

YWQLAZC/AFSSO SSD

YWQLAZC/AFSSO TAC

YWQLAZC/AFSSO SAC

YWQLAZC/AFSSO BSD

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC

YWQLAZC/AFSSO ESD

INFO FICEUR

ZEM

TOPSECRET

CITE NPIC 5055.

25X1 25X1

PRELIMINARY OAK NO 1, MISSION 1022-1, DETAILS TO FOLLOW IN A LATER OAK EDITION.

PRELIMINARY SCAN OF MISSION 1022-1, DATED 20-23 JULY 1965

TO STORE

JION IDEE TY DATED ED EO OUE. 1005

Approved For Release 2008/01/30 : CIA-RDP78B04558A001000010088-4

-25X1

---2---

## SHOWS THE FOLLOWING:

- 1. THREE NEW TYPE III C SITES HAVE BEEN IDENTIFIED. ONE AT KARTALY AND TWO AT UZHUR. UZHUR WAS THE ONLY ICBM COMPLEX COVERED BY CLEAR PHOTOGRAPHY ON THIS MISSION. ITATKA, KARTALY, KOSTROMA, KOZELSK AND TOYKOVO WERE SEEN THROUGH SCATTERED CLOUDS, TATISHCHEVO AND YEDROVO WERE ONLY PARTIALLY COVERED. DROVYANAYA AND NOVOSIBIRSK WERE IDENTIFIED ONLY. THE REMAINING 15 COMPLEXES WERE EITHER CLOUD COVERED OR NOT COVERED.
- 2. ONLY PORTIONS OF THE TYURYATAM MISSILE TEST CENTER, INCLUDING LAUNCH AREAS G1/G2 AND G5/G6; LAUNCH SITES L6 AND L7; AND THE REVETTED STORAGE AREA, UNIDENTIFIED CONSTRUCTION LOCATED WEST OF LAUNCH COMPLEX G ARE COVERED BY POOR QUALITY, OBLIQUE PHOTOGRAPHY.
- 3. THE KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER AND THE EMBA MISSILE TEST CENTER ARE NOT COVERED.
- 4. THE SHUANG-CHENG TZU MISSILE TEST CENTER, CHINA, WITH THE EXCEPTION OF THE REVETTED STORAGE AND HANDLING AREAS, AND SAM INSTRUMENTATION SITE NBR 5 IS CLOUD COVERED.
- 5. THE SARY-SHAGAN ANTIMISSILE TEST CENTER IS COVERED BY GOOD
  QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS. NEW ACTIVITY INCLUDES
  TWO TALLINN-TYPE AMM/SAM LAUNCH COMPLEXES AND TWO AREAS OF UNIDENTIFIED ACTIVITY ALL UNDER CONSTRUCTION. ONE COMPLEX, NEAR THE MAIN
  SUPPORT, CONSIST OF THREE SITE AND A THREE-POSITION ELECTRONIC SITE.
  THE COMPLEX CAN BE NEGATED ON THE OTHER

25X1

25X1

---3---

COMPLEX IS AT SAM SITE BØ4-2, LAUNCH COMPLEX A, AND CONSISTS

OF TWO SITES AND CONSTRUCTION ACTIVITY WITHIN THE SAME SITE.

ONE OF THE AREAS OF UNIDENTIFIED ACTIVITY IS LOCATED EAST OF

THE MISSILE STORAGE AND CHECKOUT AREA, LAUNCH COMPLEX A.

THE SECOND AREA OF U/I ACTIVITY IS LOCATED TO THE NORTHWEST

OF THE NEW COMPLEX NEAR THE MAIN SUPPORT. THE SECOND COMPLEX

AND THE TWO AREAS CAN BE NEGATED ON

LAUNCH COMPLEXES A AND B ARE COVERED. SITE 13 IS NOT

COVERED.

6. THE NORTHEAST AND SOUTHWEST AMM/SAM LAUNCH COMPLEXES
AT LENINGRAD ARE COVERED BY CLEAR PHOTOGRAPHY AND CONSTRUCTION
ACTIVITY CONTINUES AT BOTH. CABLE SCARS NOW RADIATE FROM THE
ELECTRONIC SITE TO THE LAUNCH SITES AT THE NORTHEAST COMPLEX.
THE NORTHWEST COMPLEX IS HEAVILY CLOUD COVERED.

- 7. THE MOSCOW SUSPECT ABM AREA IS COVERED BY CLEAR TO HEAVILY CLOUD-COVERED PHOTOGRAPHY. NO SIGNIFICANT CHANGES ARE OBSERVED IN THE CLOUD-FREE AREAS.
- 8. CHEREPOVETS AMM/SAM COMPLEX IS EITHTER CLOUD-COVERED/ OR NOT COVERED.
- 9. THE OLENEGORSK DUAL HEN-HOUSE-TYPE STRUCTURE IS COVERED BY CLEAR PHOTOGRAPHY. NO SIGNIFICANT CHANGE IS OBSERVED.
- 10. THE ANGARSK DUAL HEN-HOUSE-TYPE ACTIVITY AND THE TALLINN AMM/SAM LAUNCH COMPLEX ARE NOT COVERED.
- 11. AT THE SEMIPALATINSK NUCLEAR WEAPONS PROVING GROUND THE 15 JANUARY 1965 TEST AREA (49-56N 78-59E) IS OBSERVED ON GOOD

25X1

25X1

---4---

QUALITY PHOTOGRAPHY. THE CRATER IS NOW FILLED WITH WATER AND A LARGE RESEVOIR IS BEING FORMED WHERE THE SHAGAN RIVER WAS DAMMED BY THE EVENT.

- 12. AT LOP NOR, CHINA, THE NUCLEAR TEST SITE IS COMPLETELY COVERED BY FAIR QUALITY PHOTOGRAPHY WITH SCATTERED CLOUDS OVER 15 PERCENT OF THE SITE. NO NEW SIGNIFICANT ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS. AIRDROP MARKER AT GZ2 IS MORE OBSCURE. NO DIRECT EVIDENCE OF SECOND TEST OBSERVED. NO LARGE CONSTRUCTION TENT CAMPS OR NEW CONSTRUCTION ACTIVITY OBSERVED.
- 13. THE BORDJ IN EKER NUCLEAR WEAPONS PROVING GROUND, ALGERIA, IS COMPLETELY COVERED BY CLOUD-FREE, GOOD-QUALITY PHOTOGRAPHY. UNDERGROUND TEST FACILITIES INCLUDING ADITS, SPOIL PILES, AND AREAS OF ROCKSLIDE ALONG THE TEST PEAKS ARE OBSERVED. SUPPORT CAMPS AND TOWNS OF IN ECKER AND IN AMGUEL AND AN AIRFIELD APPROXIMATELY 14 NM SE OF IN EKER ARE ALSO COVERED.
- 14. THE NORTH SEA FLEET AREA IS CLOUD COVERED ON BOTH PHOTOGRAPHIC PASSES.
- 15. THE PETROPAVLOVSK NAVAL BASE TARYA BAY IN THE PACIFIC FLEET IS COVERED BY CLEAR PHOTOGRAPHY. NO SIGNIFICANT CHANGE OBSERVED.

  GP-1

T	Λ	D	C	E	C	Ð	F	Т	
1	U		J	ښا	U	11	1		

END OF MESSAGE

25X1